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ERRATA.

PAGE.	LINE.						
3	10	from bottom,	for	" $\phi''x$ " read	$\frac{1}{2}\psi^{\prime\prime}x.$		
4		first line	"	$\frac{1}{x} \checkmark (1 - x^2)$	read	$\frac{1}{x}\sqrt{1-x}.$	
"	4		"	$\frac{x}{\sqrt{(1-x^2)}}$	"	$\frac{x^2}{\sqrt{(1-x^2)}}$	
"	7		"	$(x+h)e^{-x+h}$	"	$(x + h)e^{-x-h},$ $x_1x_2x_3 = -c.$	
6	9		"	$x_1 x_2 x_3 = c$	"	$x_1 x_2 x_3 = -c.$	
"	3	from bottom,		$a^23 + b$	"	$a^2 - 3b$.	
7	3 &				"		
8		last line,	"	$\iint dx^2$	"	$\iint y dx^2$.	
9	9	from bottom,	"	$-hrac{darDelta_{rac{1}{2}}^{-1}}{darDelta}$	"	$-h\frac{dD_{\frac{1}{4}}^{-1}}{d\Delta}.$	
9	6	from bottom,	"	dele "a letter	" .		
10	7		"	"them"	read	the primes.	
"	25		"	Hargrave	"	Hargreave.	
11	17		"	C — $fxpm$	"	C — $fxdm$	 (4)
13		first line	"	2 — q	"	2-p.	
"	3	from bottom,	"	$d(\pi - 2\theta)$	"	$p(\pi - 2\theta)$.	
14	8		"	θ^7	"	θ' .	
16	16		"	"proxi"	.6	practice.	
"	7	from bottom,	"	$\left(\frac{x}{x}\right)^3$	u	$\left(\frac{x}{y}\right)^3$	

We regret that, owing to a new arrangement for printing the Analyst and a new compositor, and other sufficient reasons which need not be explained, the present No. appears with an unusually large number of typographical errors. We apologise to the authors for the appearance of their articles and hope to be able to bestow such personal attention to the proof reading, in the future, as will obviate the necessity of a like apology hereafter.

In the above *errata* we have, with two or three exceptions, given only the corrections of erroneous formulas that have been observed, without noticing the errors in spelling and punctuation which are very numerous: the reader, however, will correct these at a glance, and the authors will pardon our apparent inattention in this matter, we hope, for once at least.—Ed.